PATENT APPLICATION

Sheet 1 of 1

INITIAL NUMBER 1A 1B 1C 1D 1E 1F 1G 1H 1J 1J 1K DOCUMENT PUNMBER 1L 1M 1N 10 1P OTHER REFEREN 1R Keith I. Farkas et al	SCLOSURE (essary)	APPLICANT Andrea Acquavive FILING DATE ENT DOCUMENTS NAME	Pages, Columns, Lines Where Relevant Passages or Figures App	e pear	
EXAMINER INITIAL DOCUMENT NUMBER 1A 1B 1C 1D 1E 1F 1G 1H 1J 1J 1K DOCUMENT PUNMBER 1L 1M 1N 1O 1P OTHER REFEREN 1R Keith I. Farkas et al	PUBLICATION		Pages, Columns, Lines Where Relevant Passages or Figures App	e pear	
INITIAL NUMBER 1A 1B 1C 1D 1E 1F 1G 1H 11 1J 1K DOCUMENT PUNMBER 1L 1M 1N 10 1P OTHER REFEREN 1Q Cristiano Pereira et Computing (2002),		NAME	Pages, Columns, Lines Where Relevant Passages or Figures App	e pear	
1B 1C 1D 1E 1F 1G 1H 11 1J 1J 1K DOCUMENT PUNMBER 1L 1M 1N 10 1P OTHER REFEREN 1Q Cristiano Pereira et Computing (2002),					
1C 1D 1E 1F 1G 1H 1I 1J 1J 1K DOCUMENT PL NUMBER 1L 1M 1N 1O 1P OTHER REFEREN 1Q Cristiano Pereira et Computing (2002),					
1D 1E 1F 1G 1H 1I 1J 1J 1K DOCUMENT PUNMBER 1L 1M 1N 10 1P OTHER REFEREN 1Q Cristiano Pereira et Computing (2002),					
1E 1F 1G 1H 1I 1J 1J 1K DOCUMENT PL NUMBER 1L 1M 1N 10 1P OTHER REFEREN Computing (2002),					
1F 1G 1H 11 1J 1J 1K DOCUMENT PUNMBER 1L 1M 1N 10 1P OTHER REFEREN 1Q Cristiano Pereira et Computing (2002),					
1G 1H 11 1J 1K DOCUMENT PUNUMBER 1L 1M 1N 10 1P OTHER REFEREN 1Q Cristiano Pereira et Computing (2002),					
DOCUMENT PUNMBER 1L 1M 1N 10 1P OTHER REFEREN 1Q Cristiano Pereira et Computing (2002),					
DOCUMENT PUNUMBER 1L 1M 1N 10 1P OTHER REFEREN Computing (2002),					
DOCUMENT PUNUMBER 1L 1M 1N 10 1P OTHER REFEREN 1Q Cristiano Pereira et Computing (2002),					
DOCUMENT PUNUMBER 1L 1M 1N 10 1P OTHER REFEREN Computing (2002),					
DOCUMENT NUMBER 1L 1M 1N 10 1P OTHER REFEREN 1Q Cristiano Pereira et Computing (2002),					
NUMBER 1L 1M 1N 10 1P OTHER REFEREN Cristiano Pereira et Computing (2002), 1R Keith I. Farkas et al	******************************		i		
OTHER REFEREN OTHER REFEREN Computing (2002), 1R Keith I. Farkas et al	JBLICATION DATE	NAME OF PATENTEE OR APPLICANT	Pages/Columns/Lines Where Relevant Passages/Figures Appear	Chec Transk attacl	
OTHER REFEREN 1Q Cristiano Pereira et Computing (2002), 1R Keith I. Farkas et al					
OTHER REFEREN 1Q Cristiano Pereira et Computing (2002), 1R Keith I. Farkas et al				1	
OTHER REFEREN 1Q Cristiano Pereira et Computing (2002),					
Cristiano Pereira et Computing (2002),				T	
1R Keith I, Farkas et al	CES (including	Author, Title, Date, P	ertinent Pages, etc.)		
1R Keith I. Farkas et al	al., "A Power Aw pp. 155-168	vare API For Embedded	and Portable Systems*, Power Awa	are	
California), pp. 43-5	Keith I. Farkas et al., * Policies For Dynamic Clock Scheduling*, OSDI (October 2000, San Diego, California), pp. 43-51				
Tajana Simunic et a	I., * Event-Driven	Power Management , It	EEE Transactions on CAD (July 200)1),	
EXAMINER			PED		
Fahmida		DATE CONSIDER			

Sheet 1 of 1

FC	ORM P	TO-1449		200208134-1	APPLICATION NO. CONFIRMA	ON NOITA
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)				APPLICANT	APPLICANT Andrea Acquaviva et al.	
DECEDE		SE SEVERAL SILECTS I	<u> </u>	ATENT DOCUMENTS		
EXAMINER		DOCUMENT 1	PUBLICATION	1	Pages, Columns, Lines Whe	re
INITIAL		NUMBER	DATE	NAME	Relevant Passages or Figures Ap	opear
	1A					
	1B		· · · · · · · · · · · · · · · · · · ·			
	1C					
	1D					
	1E					
	1F					
	1G					
	1H					
	╂╾╼╂			 		
	1J 1K					
	1-1.			<u></u>		
			FOF	REIGN PATENT DOCUM	ENTS	
		DOCUMENT NUMBER	PUBLICATION DATE	NAME OF PATENTEE OR APPLICANT	Pages/Columns/Lines Where Relevant Passages/Figures Appear	Check if Translatio attached
	1L					
	1M					
	1N				<u> </u>	
	10					
	1P					1
		OTHER REFE	RENCES (includir	ng Author, Title, Date, P	Pertinent Pages, etc.)	
FR	1Q	Andrea Acquav HPL-2003-81 (iva et al., "LP-ECC A pril 17, 2003)	S: An Energy Efficient RTC	OS*, HP Laboratories Technical Re	port
FR	1R	Tajana Simunic, *Dynamic Management of Power Consumption*, Power Aware Computing (2002), pp. 102-125				
FR	18	Andrea Acquay Multimedia*, IE	iva et al., *Softwa EE Transactions of	re Controlled Processor Sp CAD (November 2001), p	peed Setting For Low-Power Stream pp. 1283-1292	ming
EXAM	INER	- h a : . ` -	la Rah	DATE CONSIDER		
Rev 05/03 (F			en rain	1/20/2		

PATENT APPLICATION

Sheet 2 of 2

F				ATTY, DOCKET NO.	APPLICATION NO. CONFIRMA	
	ORM P	ro-1449		200208134-1		
			JELICATIONS FOR	APPLICANT		
A	PPLICA	NT'S INFORMATI. STATE		Andrea Acquaviva	et al.	
				Andrea Acquaviva	GROUP	
(Use several sheets if necessary)						
REFERE	NCE	DESIGNATION	U.S. PA	TENT DOCUMENTS		
XAMINER INITIAL	1	DOCUMENT NUMBER	PUBLICATION DATE	NAME	Pages, Columns, Lines Where Relevant Passages or Figures Ap	e pear
	2A					
	2B					
	2C					
	2D					
	2E			 		
	2F			 		
	2G			 		
	2H			 		
	21			 		
	2J			+		
	2K					
	11	 				
		DOCUMENT NUMBER	PUBLICATION DATE	NAME OF PATENTEE OR APPLICANT	Pages/Columns/Lines Where Relevant Passages/Figures Appear	Check Translati attache
	12L 1					<u> </u>
	1000		1 1			$\overline{}$
	2M		 -			-
	2N					
	2N 20					
	2N					
	2N 20	OTHER REF	ERENCES (includin	g Author, Title, Date, Po	ertinent Pages, etc.)	
2	2N 20				ertinent Pages, etc.) ble Voltage Processors*, Internation intington Beach, California), pp. 28	nal 1-33
2	2N 20 2P					nal 3-33
2	2N 20 2P 2Q		se et al., *Energy Pr Low Power Electro			nal 33
2	2N 20 2P 2Q		se et al., *Energy Pr Low Power Electro			nal 3-33
2	2N 20 2P 2Q 2R		se et al., *Energy Pr Low Power Electro			nal 3-33
2	2N 20 2P 2Q		se et al., *Energy Pr Low Power Electro			nal 3-33
2	2N 20 2P 2Q 2R		se et al., *Energy Pr Low Power Electro			nal i-33
2	2N 20 2P 2Q 2R		se et al., *Energy Pr Low Power Electro			nal -33
EXAMI	2N 2O 2P 2Q 2R 2S		se et al., *Energy Pr Low Power Electro	iority Scheduling For Varianics and Design (2001, Hu	ble Voltage Processors", Internatio Intington Beach, California), pp. 28	nal i-33